OUT61471

34 Z 1967 MAR 17 P 172325Z FM NPIC TO DIRNSA CNO SSO ACSI DA Jol SSO DIA PRODCEN SSO DIA (ALSO PASS NIC) SSO ARMY MAP SERVICE DISTLUTE. SSO SAN FRANCISCO Action Cince CV No. 1 SSO FSTC SSO REDSTONE SSO HEIDELBERG SSO FT BRAGG SIDER SSO ALCOM SSO CONAD SSO SAC 1: 5 SSO 8TH AF 1.13 SSO WHITE SANDS F(D OPCEN 172-105 STATE/RCI TID CINCLANTFLT IAD CINCPACFLT CINCUSNAVEUR FAG CINCLANT DANGE-G E. - C.D. -CINCPAC HUA-LO LANTINTCEN DIA-7.P FICPAC COMNAVFORJAPAN COMSECONDFLT Advance copy YDHAVQC/CINCEUR YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO BSD AFSSO ESD AFSSO SSD AFSSO USAF AFSSO USAFE USAFSS INFO FICEUR 5X1 ZEM CITE NPIC Ø136. TOPSECRET

ANALYSIS OF PHOTOGRAPHY HAS REVEALED THAT THE

5X1

NGA review(s) completed.
Approved For Release 2006/03/16 : CIA-RDP78B03817A000400020023-4

GROUP 1
Excluded from automatic downgrading and

25X

-2-

	PREVIOUSLY REPORTED "TYPE I" TROPOSCATTER ANTENNAS AT MURMANSK	
	STATION 1 (69-01N 032-58E), MURMANSK STATION 2 (68-51N	
1	033-06E) AND MYS SERDTSEKAMEN (66-58N 171-54W) ARE PROBABLY	
1	ONOSPHERIC SCATTER ANTENNAS. THIS IDENTIFICATION IS BASED	
C	ON THEIR ORIENTATION AND APPARENT DISTANCE FROM THEIR PROBABLE	
C	CORRESPONDENTS. IN ADDITION TO THE ABOVE STATIONS A FOURTH	
	STATION HAS BEEN IDENTIFIED IN THE MOSCOW AREA AT PUSHKINO	
ł	F COMMUNICATION FACILITY (56-03N 037-592 -	.1
1	HIS PROBABLE IONOSPHERIC SCATTER ANTENNA IS ORIENTED APPROX-	
I 25X1	MATELY 350 DEGREES WHICH IS TOWARD THE MURMANSK STATIONS.	
	HOTOGRAPHY: PUSHKINO HF COMMO FACILITY 25X	.1
G	P-1	

-END OF MESSAGE-

25X1

25X1TOPSECRET